

**Amendments to the Claims:**

This listing of claims will replace all prior listings of claims in the application.

Listing Of Claims:

**Claims 1-42 (Canceled)**

**Claim 43 (Currently amended)** An information processing apparatus comprising:

display control means for controlling a display of a 3D model and a plurality of virtual planes in the same 3D space, wherein the 3D model is projected on each of the virtual planes;

~~attribution allocation~~ virtual plane selecting means for selecting a position of a virtual plane ~~of the plurality of virtual planes, the virtual plane being displayed with a 3D model in the same virtual 3D space;~~ and

allocating means for allocating attribution information including at least one of dimensions and dimensional tolerance of the 3D model on the selected virtual plane in response to designating an input of the attribution information,

wherein the display control means controls a display of the attribution information allocated on the selected plane in the 3D space.

**Claim 44 (Currently amended)** An information processing method comprising:

a display control step of controlling a display of a 3D model and a plurality of virtual planes in the same 3D space, wherein the 3D model is projected on each of the virtual planes;

~~an attribution allocation~~ a virtual plane selecting step of selecting a virtual plane ~~of the plurality of virtual planes, the virtual plane being displayed with a 3D model in the same virtual 3D space;~~ and

an allocating step of allocating attribution information including at least one of dimensions and dimensional tolerance of the 3D model on the selected virtual plane in response to ~~designating an input of the~~ attribution information; and

an attribution information display control step of controlling a display of the attribution information allocated on the selected plane in the 3D space.

**Claim 45 (Currently amended)** A computer executable program product stored in a computer readable memory comprising:

code for controlling a display of a 3D model and a plurality of virtual planes in the same 3D space, wherein the 3D model is projected on each of the virtual planes;

code for selecting a virtual plane of the plurality of virtual planes, the virtual plane being displayed with a 3D model in the same virtual 3D space; and

code for allocating attribution information including at least one of dimensions and dimensional tolerance of the 3D model on the selected virtual plane in response to designating an input of the attribution information; and

code for controlling a display of the attribution information allocated on the selected plane in the 3D space.

**Claim 46 (New)** The apparatus according to claim 43, wherein the display control means controls a display to position the allocated attribution information corresponding to a selection of a virtual plane, normally on a screen.

**Claim 47 (New)** The method according to claim 44, further comprising positioning step of positioning the allocated attribution information corresponding to a selection of a virtual plane, normally on a screen.

**Claim 48 (New)** The computer executable program product according to claim 45, further comprising

positioning step of positioning the allocated attribution information corresponding to a selection of a virtual plane, normally on a screen.